

FILED VIA FACSIMILE

PATENT APPLICATION
Docket No: 16274.163

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In re application of

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MAY 05 2006

Karl Schrödinger

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Serial No.:

10/613,368

)

Art Unit
2877

Filed:

July 3, 2003

)

Patent No.:

6,885,443

)

Issue Date:

April 26, 2005

)

For:

DRIVE DEVICE FOR A LIGHT-EMITTING
COMPONENT

)

Customer No.:

022913

)

REVOCATION AND SUBSTITUTE POWER OF ATTORNEY

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

I, the undersigned, Stephen K. Workman, state that I am the Senior Vice President of Finance and the CFO of Finisar Corporation and that I am authorized to execute this Revocation and Substitute Power of Attorney on behalf of Finisar Corporation.

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I further state that Finisar Corporation is the assignee of the entire interest of the above-identified patent as shown by the assignment recorded in the U.S. Patent and Trademark Office at the Reel and Frame identified in Exhibit A and assignments identified in Exhibit B. The assignee, Finisar Corporation, hereby revokes all previous powers of attorney in the above-identified patent, and now hereby appoints all attorneys under:

CUSTOMER NUMBER: 022913

of WORKMAN NYDEGGER as attorney with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the Letters Patent, and to transact all business in the Patent and Trademark Office connected therewith.

All correspondence and telephonic communication should be directed to:

ERIC L. MASCHOFF

at the address associated with the above-identified customer number.

This Revocation and Substitute Power of Attorney and Statement under 37 C.F.R. 3.73(b)(1) is effective for the above-identified patent, and shall be filed at the U.S. Patent & Trademark Office.

Signed this 16 day of MARCH, 2006.

By:

Stephen K. Workman
Sr. Vice President Finance and CFO
Finisar Corporation
1389 Moffett Park Drive
Sunnyvale, CA 94089



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EXHIBIT A

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EXHIBIT A

A chain of title of U.S. Patent Application No. 10/613,368, filed July 3, 2003, is shown in an assignment from the inventor(s) to Infineon Technologies AG recorded at Reel 016374, Frame 0929 and an assignment from Infineon Technologies AG to Finisar Corporation recorded at Reel 017425, Frame 0874.

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EXHIBIT B

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Exhibit B

| Title | FILE # | Previous Reference Number | APP. # | FILING DATE | PATENT # | ISSUE DATE | Assignee |
|---|--------------------------|----------------------------------|--------------------------|----------------------|-----------|------------|--------------------------|
| Optoelectronic Transceivers for a Bi-directional Optical Signal Transmission Arrangement for Connecting the Terminal Contacts of an Electronic Component to A Printed Circuit Board and Conductor Support for Such an Arrangement | 16274.1 | 2003P54453 US | 10769287 | 01/30/04 | 6,576,854 | 12/20/05 | Infineon Technologies AG |
| Amplifier Circuit with Protective Device | 16274.3a.1 | 2003P53101 US 2003P53101 US01 | 60/512,028 19773,964 | 10/17/03 02/05/04 | | | Infineon Technologies AG |
| Planar-Optical Apparatus for Setting the Chromatic Dispersion in an Optical System | 16274.4a.1 | 1203P52728 US 2003P52728 US01 | 60/513,762 10/850,338 | 10/22/03 05/19/04 | | | Infineon Technologies AG |
| Digital Optical Receiving Module, and a Method for Monitoring the Signal Quality of a Transmitted, Modulated Optical Signal | 16274.5a | 2003P53776 US 2003P53776 US01 | 60/523,378 10/817,725 | 11/18/03 04/02/04 | | | Infineon Technologies AG |
| Arrangement for Connecting the Terminal Contacts of an Optoelectronic Component to a Printed Circuit Board | 16274.6a | 2003P52725 US 2003P52725 US01 | 60/505,568 10/817,583 | 09/23/03 04/02/04 | | | Infineon Technologies AG |
| Arrangement for Multiplexing and/or Demultiplexing Optical Signals Having A Plurality of Wavelengths | 16274.9a.1 | 2002P50485 US | 10/799,437 | 03/12/04 | | | Infineon Technologies AG |
| Drive Device for a Light-Emitting Component | 16274.12a | 2003P52635 US 2003P52635 US01 | 60/508,715 10/765,997 | 10/02/03 01/25/04 | 6,596,408 | 10/18/05 | Infineon Technologies AG |
| Receiver Circuit Having an Optical Reception Device | 16274.13a 16274.13a.1 | 2004P50185 US 2004P50185 US01 | 60/540,870 10/821,681 | 01/30/04 04/09/04 | | | Infineon Technologies AG |
| Arrangement for the Electrical Connection of an Optoelectronic Component to an Electrical Component | 16274.14a | 2004P50183 US | 10/789,429 | 02/27/04 | 6,950,314 | 09/27/05 | Infineon Technologies AG |
| Transmitter and/or Receiver Arrangement For Optical Signal Transmission | 16274.17a.1 | 2001P1091WOUS | 10/489,683 | 03/14/01 | | | Infineon Technologies AG |

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|---|------------------|---------------------------|-------------|-------------|-----------|--------------------------|--------------------------|
| Pluggable Transceiver : Attaching Mechanism 16274.19a | 12000P07411 US | 80175.6; | 31/11/00 | 5,925,551 | 08/09/05 | Infineon Technologies AG | |
| 16274.19a.1 | 12000P07411 US01 | 09/672,571 | 09/27/00 | | | | |
| Optical Subassembly and Related Methods for Attaching an Optical Fiber with a Light Emitting Device | 16274.20 | 12000P09089 US | 09/7,33,737 | 12/14/00 | 6,582,231 | 01/27/04 | Infineon Technologies AG |
| Electrically Connecting Integrated Circuits and Transducers | 16274.21 | 2000P07620 US | 39/574,647 | 05/13/00 | 6,555,285 | 11/29/03 | Infineon Technologies AG |
| Integrated Waveguide Arrangement, Process for Producing an Integrated Waveguide Arrangement, and Waveguide Components | 16274.22a | 2000P12563 US | 03/899,493 | 07/05/01 | 6,871,439 | 12/30/03 | Infineon Technologies AG |
| Optical Waveguide Crossing for use in Planar Light Circuits | 16274.23a | 2002P15199 US | 10/706,117 | 11/12/03 | | | Infineon Technologies AG |
| Shielding Plate for Pluggable Electrical Components | 16274.36b | 2000P20323 US | 09/827,552 | 08/09/01 | 6,558,196 | 05/06/03 | Infineon Technologies AG |
| Housing-Shaped Shielding Plate for the Shielding of an Electrical Component | 16274.37b.1 | 2000P20332 US02 | 10/791,539 | 01/15/02 | | | Infineon Technologies AG |
| Housing for Receiving a Component Which can Be Connected to the Housing in a Pluggable Manner | 16274.38b | 2000P20369 US | 09/761,596 | 01/16/01 | 6,822,872 | 11/23/04 | Infineon Technologies AG |
| Configuration To Multiplex and/or Demultiplex the Signals Of A Plurality of Optical Data Channels and Method for the Production of the Configuration | 16274.40a | 2000P23036 US | 09/784,767 | 02/15/01 | 6,574,350 | 06/03/03 | Infineon Technologies AG |
| Optoelectronic Device | 16274.42a | 2001P20155 US | 10/339,244 | 01/09/03 | 6,823,095 | 11/23/04 | Infineon Technologies AG |
| Electro-Optical Arrangement | 16274.83b.1 | 1987P04160 US01 | 09/509,436 | 09/16/00 | 6,457,875 | 10/01/02 | Infineon Technologies AG |

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|---|----------------|---------------------------|------------|-------------|-----------|------------|--------------------------|
| Arrangement for Separating and/or Converging 2 Optical Waveguides | 16274.845 1 | 19938P01498 US01 | 09/534,243 | 10/06/00 | 6,591,034 | 07/08/03 | Infineon Technologies AG |
| Device for Holding a Part and Application of the Device | 16274.943 | 1999P01472 US | 09/527,933 | 03/20/00 | 5,550,127 | 04/22/03 | Infineon Technologies AG |
| Phase Detector and Clock Regeneration Device | 16274.975 1 | 1995P04176 US01 | C9/557,391 | 09/23/01 | 5,550,457 | 07/08/03 | Infineon Technologies AG |
| Coupling Configuration for Connecting an Optical Filter to an Optoelectric Component | 16274.980 | 1999P04227 US | 09/736,039 | 12/13/00 | 6,535,353 | 03/25/03 | Infineon Technologies AG |
| Fiber-Optic Transmitting Component With Precisely Settable Input Coupling | 16274.101b | 1999P05018 US | 09/684,249 | 10/06/00 | 6,543,413 | 04/01/03 | Infineon Technologies AG |
| Optomodule and Connection Configuration | 16274.103b.1 | 2000P04056 US01 | 10/244,812 | 09/15/02 | 6,909,512 | 05/21/05 | Infineon Technologies AG |
| Surface-Mounted, Fiber-Optic Transmitting or Receiving Component Having a Deflection Receptacle Which can be Adjusted During Assembly | 16274.107a | 1999P04716 US | 09/677,561 | 10/02/00 | 6,409,397 | 06/25/02 | Infineon Technologies AG |
| Optoelectronic Assembly for Multiplexing and/or Demultiplexing Optical Signals | 16274.108b.1 | 2000P12684 US01 | 10/372,992 | 02/24/03 | | | Infineon Technologies AG |
| Method and Device for Determining the Output Power of a Semiconductor Laser Diode | 16274.109b.1 | 2000P12946 US01 | 10/364,003 | 02/10/03 | 6,853,657 | 02/08/05 | Infineon Technologies AG |
| Differential Complementary Amplifier | 16274.110b.1.1 | 2000P13510 US01 | 10/122,628 | 04/15/02 | 6,642,790 | 11/04/03 | Infineon Technologies AG |
| Shielding Plate, in Particular for Optoelectronic Transceivers | 16274.111a | 2000P14823 US01 | 09/599,322 | 10/27/00 | 6,540,555 | 04/01/03 | Infineon Technologies AG |

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| Device for Sealing A Coupling Unit for an Optical/electronic Component Against Contaminants | 16274.112b | 2000P16344 US | 02,689,837 | 12/30/00 | 6,599,053 | 07/29/03 | Infineon Technologies AG |
| Optical Transceiver Module | 16274.113 | 2000P16737 US | 06,595,511 | 10/24/00 | 6,856,762 | 12/11/05 | Infineon Technologies AG |
| Module for Multiplexing and/or Demultiplexing Optical Signals | 16274.115b | 2000P18778 US | 09,699,513 | 10/30/00 | 6,539,745 | 03/25/03 | Infineon Technologies AG |
| Device for Unlocking an Electronic Component That is Insertable Into A Receiving Device | 16274.116b | 2000P20073 US | 02/705,607 | 11/03/00 | 6,612,858 | 09/02/03 | Infineon Technologies AG |
| Configuration for Operating an Optical Transmission or Reception Module at High Data Rates of Up to 10 Gb/s | 16274.118b | 2000P23079 US | 09/740,628 | 12/18/00 | 6,781,727 | 08/24/04 | Infineon Technologies AG |
| Optical Device Assembly with an Anti-Kink Protector and Transmitting/Receiving Module | 16274.119a | 2000P20272 US | 10/023,139 | 12/18/01 | 6,857,791 | 02/22/05 | Infineon Technologies AG |
| Housing for Plug-Connected Electrical Component and Method of Mounting Such a Housing on a Printed Circuit Board | 16274.120a | 2000P20357 US | 09/761,597 | 01/16/01 | 6,672,901 | 01/06/04 | Infineon Technologies AG |
| Arrangement and Method for the Channel-Dependent Attenuation of the levels of a Plurality of Optical Data Channels | 16274.121a | 2000P20404 US | 09/761,805 | 01/16/01 | 6,574,413 | 06/03/03 | Infineon Technologies AG |
| Coupling Device for Connecting an Optical Fiber to an Optical Transmitting or Receiving Unit and Transmitting or Receiving Device | 16274.122a | 2000P20494 US | 10/012,814 | 10/30/01 | 6,568,862 | 05/27/03 | Infineon Technologies AG |
| Electroabsorption Modulator, Modulator Laser Device and Method for Producing an Electroabsorption Modulator | 16274.123a | 2000P23635 US | 10/202,919 | 07/25/02 | 6,897,993 | 05/24/05 | Infineon Technologies AG |
| Arrangement for the Detection of Optical Signals on a Planar Optical Circuit | 16274.124b.1 | 2001P00195 US01 | 09/650,583 | 05/07/01 | | | Infineon Technologies AG |

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|--|--------------|---------------------------|------------|-------------|-----------|------------|--------------------------|
| Configuration for Demultiplexing and/or Generating the Signals of at least Two Optical Waveguide Channels | 16274.126a | 2001P05682 US02 | 101135,678 | 24.12.02 | 6,738,850 | 09.07.04 | Infineon Technologies AG |
| Optical Transmitter and Method for Generating a Digital Optical Signal Sequence | 16274.127a | 2001P04993 US | | 10/057.105 | 01/25/02 | 6,385,826 | 04/23/05 |
| Coupling Configuration for Optically Coupling an Optical Conductor to an Opto-Receiver | 16274.128a | 2001P04998 US | | 10/150.154 | 05/31/02 | 6,954,565 | 03/11/05 |
| Method and Apparatus for Producing a Clock Output Signal | 16274.129a | 2001P05025 US | | 09/992,281 | 11/16/01 | 6,853,230 | 02/08/05 |
| Phase Detector Circuit for a Phase Control Loop | 16274.130a | 2001P05039 US | | 10/001,173 | 11/02/01 | 6,953,462 | 02/27/05 |
| Method and Device for Adjusting a Laser | 16274.131b.1 | 2001P08057W0US | | 10/485.755 | 09/05/01 | | Infineon Technologies AG |
| Optoelectronic Laser Module | 16274.132a | 2001P09149 US01 | | 09/970,441 | 10/03/01 | 6,647,038 | 11/11/03 |
| Laser Diode Assembly and Device for Operating a Laser Diode | 16274.133a | 2001P11043W0US | | 10/492,463 | 10/15/01 | | Infineon Technologies AG |
| Integrated Circuit for Controlling a Laser Diode | 16274.135a | 2001P11082W0US02 | | 10/487,763 | 11/21/01 | | Infineon Technologies AG |
| Method for Coupling A Surface-Oriented Optoelectronic Element with an Optical Fiber and Opto-Electronic Element for Carrying out Such a Method | 16274.136a | 2001P11790 US | | 10/233,695 | 09/03/02 | 6,773,169 | 08/10/04 |
| Shielding Element for Electromagnetic Shielding of an Aperture Opening | 16274.137c | 2001P14677 US | | 10/262,146 | 10/01/02 | 6,650,933 | 12/09/03 |
| Optical Filter and Optical Filtering Method | 16274.138a | 2001P17059 US | | 10/244,806 | 09/16/02 | 6,810,174 | 10/26/04 |

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| Optoelectronic Component and Method for Producing an Optoelectronic Component | 16274.139a | 12001P20391: US | 12/339,222 | 01/09/03 | 6,917,055 | 07/12/05 | infineon Technologies AG |
| Planar Optical Circuit | 16274.140a | 2003P20383 US | 10/322,327 | 12/23/02 | | | infineon Technologies AG |
| Device for Optical and/or Electrical Data Transmission and/or Processing | 16274.143a | 2002P07252 US | 10/462,956 | 06/17/03 | 6,897,485 | 05/24/05 | infineon Technologies AG |
| Circuit Configuration for Regenerating Clock Signals | 16274.149a | 2002P07333 US | 10/522,537 | 07/18/03 | 6,937,076 | | infineon Technologies AG |
| Laser Module for Optical Transmission Systems and Method for Stabilizing an Output Wavelength, or a Laser Module | 16274.150a | 2002P10715 US | 10/642,544 | 08/15/03 | | | infineon Technologies AG |
| Method for Producing an Optical Arrangement | 16274.151a | 12002P12069 US | 10/686,982 | 10/16/03 | | | infineon Technologies AG |
| Electronic Drive Circuit for Directly Modulated Semiconductor Lasers | 16274.152a | 2002P12392 US | 10/330,934 | 12/27/02 | 6,901,391 | 05/13/05 | infineon Technologies AG |
| Refractive Index Grating and Mode Coupler Having A Refractive Index Grating | 16274.153a | 2002P12202 US | 10/307,039 | 11/29/02 | 6,975,795 | 12/13/05 | infineon Technologies AG |
| Coupling Unit for Coupling an Optical Transmitting and/or Receiving Module to an Optical Fiber | 16274.154a | 2002P13403 US | 10/676,589 | 10/01/03 | | | infineon Technologies AG |
| Electrical Arrangement and Method for Producing and Electrical Arrangement Planar Optical Circuit | 16274.155a | 2002P14856 US | 10/722,311 | 11/25/03 | 6,781,057 | 08/24/04 | infineon Technologies AG |
| Waveguide | 16274.156a | 2002P15214 US | 10/706,492 | 11/12/03 | | | infineon Technologies AG |
| Transceiver Device | 16274.158a | 2003P50312 US | 10/424,021 | 04/25/03 | | | infineon Technologies AG |
| Electro-optical Module | 16274.159a | 2003P50382 US | 10/811,102 | 03/23/04 | | | infineon Technologies AG |
| Driving Device for a Light-Emitting Component and a Method for Driving a Light-Emitting Component | 16274.160 | 12003P51771: US | 10/454,918 | 06/05/03 | 6,943,505 | 09/13/05 | infineon Technologies AG |

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| Optoelectronic Transmission and Reception Arrangement | 16274.1612 | 2003P51612 US | 10.832.197 | 04/25/04 | | | Infineon Technologies AG |
| Control Apparatus and Method For Controlling Access to a Memory in an Integrated Circuit or an Electronic Module | 16274.162 | 2003P51676 US | 10/538.630 | 08/11/03 | | | Infineon Technologies AG |
| Drive Device for a Light-Emitting Component | 16274.163 | 2003P51381 US | 10/513.369 | 37/03/03 | 6,885,443 | 04/26/06 | Infineon Technologies AG |
| Receiver Circuit | 16274.164 | 2003P52422 US | 10/649.439 | 08/27/03 | | | Infineon Technologies AG |
| Device for Connecting the Terminal Pins of a Package For An Optical Transmitting and/or Receiving Device To A Printed Circuit Board and Conductor Arrangement For Such A Device | 16274.165 | 2003P52462 US | 10/542.545 | 08/15/03 | 6,922,344 | 05/26/05 | Infineon Technologies AG |
| Optical Sending and/or Receiving Device | 16274.166 | 2003P52466 US | 10/542.543 | 08/15/03 | | | Infineon Technologies AG |
| Plug-In Electronic Module and method for Connecting a Plug-In electronic Module to a Holding Structure | 16274.167 | 2003P52776 US | 10/656.601 | 09/05/03 | | | Infineon Technologies AG |
| Optoelectronic component with an Adjustable Optical Property and Method for Producing the Layer Structure | 16274.168 | 2003P53857 US | 10/741.745 | 12/19/03 | | | Infineon Technologies AG |
| Adjustable Dynamic Range Optimization for Analog to Digital Resolution for Intelligent Fiber Optic Receivers and Method | 16274.169 | 2003P54046 US | 10/767.376 | 01/29/04 | | | Infineon Technologies AG |
| Implementation of Gradual Impedance Gradient Transmission Line for Optimized Matching | 16274.170 | 2003P54047 US | 10/755.550 | 01/13/04 | | | Infineon Technologies AG |
| Transceiver with Controller for Authentication | 16274.171 | 2003P54048 US | 10/718.753 | 11/21/03 | | | Infineon Technologies AG |
| Temperature Compensation for Fiber Optic Transceivers Using Optimized Convergence Algorithms | 16274.172 | 2003P54088 US | 10/808.944 | 03/25/04 | | | Infineon Technologies AG |

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| Base Indication for Transceiver Module | 16274.173 | 2003P54372 US | 10753,733 | 01/16/04 | | | Infineon Technologies AG |
| Dual Configuration Transceiver Housing | 16274.174 | 2003P54373 US | 10758,734 | 01/16/04 | | | Infineon Technologies AG |
| Heatsinking of Optical Subassembly and Method of Assembly | 16274.175 | 2003P54490 US | 10761,105 | 01/20/04 | | | Infineon Technologies AG |
| Actuator for small Form Factor Pluggable Transceiver | 16274.176 | 2003P54492 US | 10759,890 | 01/16/04 | | | Infineon Technologies AG |
| Pluggable Transceiver with Cover Resilient Member | 16274.177 | 2003P54495 US | 10819,633 | 04/07/04 | | | Infineon Technologies AG |
| Circuit and Method for Correction of the Duty Cycle Value of a Digital Data Signal | 16274.178 | 2003P54692 US | 10757,971 | 01/29/04 | | | Infineon Technologies AG |
| Optical System Laser Driver with Built In Output Inductor for Improved Frequency Response | 16274.179 | 2004P50028 US | 10/808,952 | 05/25/04 | | | Infineon Technologies AG |
| Optoelectronic Arrangement | 16274.180 | 2004P50052 US | 10/789,647 | 02/27/04 | | | Infineon Technologies AG |
| Change-Over of Receiver Circuits (switch for receiver) | 16274.181 | 2004P50057 US | 10/799,785 | 03/12/04 | | | Infineon Technologies AG |
| Opto-Electronic Module and Method for Producing an Optoelectronic Module | 16274.182 | 2004P51111 US | 10/841,786 | 05/07/04 | | | Infineon Technologies AG |
| Optical Transceiver with Capacitive Coupled Signal Ground With Chassis Ground | 16274.189 | 2004P54328 US | 11/022,301 | 12/22/04 | | | Infineon Technologies AG |
| Planar Decoupling in Optical Subassembly | 16274.190 | 2004P54329 US | 11/021,475 | 12/22/04 | | | Infineon Technologies AG |

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| Electronic Circuit ... | 16274.196 | 2004P54339 JS | 10:394,964 | 11/22/04 | | | Infineon Technologies AG |
| Optoelectronic Transceiver with NOC PC9S | 16274.192 | 2004P54337 US | 10/993,251 | 11/19/04 | | | Infineon Technologies AG |
| Process Plug | 16274.95a | 1999M04152 US | 29/19,775 | 03/03/03 | 4,676,69 | 03/21/01 | Infineon Technologies AG |
| Device for Unlocking an Electronic Component That is Insertable into A Receiving Device | 16274.115b.1 | 2003P20070 US01 | 10:813,350 | 11/03/00 | 6,254,997 | 02/15/05 | Infineon Technologies AG |